EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7	((TAKANORI) near2 (ITOU)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:53
S2	28	((TAKAMITSU) near2 (SAITO)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:53
S3	88	((HIDEAKI) near2 (HORIE)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:53
S4	95	S1 OR S2 OR S3	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:54
S6	7	S4 AND lithium ion battery AND (oxide SAME (nickel OR Ni) SAME (lithium OR Li) SAME (layer\$3 OR cover \$3 OR deposit\$3))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:55
S7	1	"20020076613"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:56
S8	1	"10581858"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:56
S9	1	"09050810"	JPO	ADJ	ON	2009/05/11 16:57
S10	1	"536425"	EPO	ADJ	ON	2009/05/11 16:58
S13	3779	429/223.OOLS. OR 429/231.95.OOLS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 16:59
S14	123	S13 AND lithium ion battery AND (oxide SAME (nickel OR NI) SAME (lithium OR Li) SAME (layer \$3 OR œver\$3 OR deposit \$3)) AND (sputter\$3 OR sprink\$3 OR volum\$5)	US PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 17:12

S15	99	S13 AND lithium ion battery AND (oxide SAME (nickel OR Ni) SAME (lithium OR Li) SAME (layer \$3 OR cover\$3 OR deposit \$3)) AND (sputter\$3 OR sprink\$3 OR volum\$5) AND thick\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 17:13
S16	20	S13 AND lithium ion battery AND (oxide SAME (nickel OR Ni) SAME (lithium OR Li) SAME (layer \$3 OR cover\$3 OR deposit \$3)) AND (sputter\$3 OR sprink\$3) AND thick\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 17:19
S21	2	(lithium ion battery SAME series SAME parallel) AND (lithium ion battery SAME (detachable OR attachable OR removable OR separable)) AND (lithium ion battery SAME vehicle)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 19:56
S22	1	"20020051904"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/11 19:58
S24	58797	"429".CLAS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/12 08:22
S25	509	S24 AND positive electrode AND ((lithium OR Li) SAME oxide SAME (nickel OR Ni)) AND (sprink \$3 OR spot\$4 OR dot\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/12 08:24
S26	18	S24 AND positive electrode AND ((lithium OR Li) SAME oxide SAME (nickel OR Ni) SAME (sprink\$3 OR spot\$4 OR dot\$4))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/12 08:25
S27	64	S24 AND positive electrode AND ((lithium OR Li) SAME oxide SAME (nickel OR Ni) SAME (volum\$4) SAME (layer\$3 OR deposit\$4 OR coat\$3 OR cover\$3))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/12 08:30
S28	3780	429/223.00LS. OR 429/231.95.00LS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/13 08:54

S30	106	\$28 AND lithium ion battery AND ((oxide SAME (nickel OR Ni) SAME (lithium OR Li) SAME (cover\$3 OR coat\$3 OR layer\$3 OR deposit\$3) SAME3 (island OR partic\$5 OR grain OR dispers\$3))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/13 08:55
S35	879	429/231.3.00LS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/05/13 11:53
S36	8799	(NISSAN MOTOR CO LTD). AS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/01 12:09
S37	7	((TAKANORI) near2 (ITOU)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/01 12:10
S38	29	((TAKAMITSU) near2 (SAITO)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/01 12:10
S39	91	((HIDEAKI) near2 (HORIE)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/01 12:10
S40	98	S37 OR S38 OR S39	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/01 12:10
S41	8814	S40 OR S36	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/01 12:10
\$42	5	S41 AND ((positive WITH electrode) SAME ((Ilithium OR LI OR nickel OR Ni) WITH oxide) SAME ((Ilithium phosphate OR lithium phosphate OR lithium phosphorus oxynitride OR LIPON OR lithium hydroxide OR LIOO (OR lithium acetylide \$1ethylenediamine OR lithium carbonate OR lithium carbonate OR lithium carbonate OR lithium carbonate OR lithium oxalate OR lithium pyruvate OR lithium stearate OR lithium tartrate OR lithium tartrate OR lithium tartrate OR lithium sulfate) (OR lithium sulfate)	US PGPUB; USPAT; USCOR	ADJ	ON	2009/11/01 12:14

S44	40832	"429".CLAS. NOT 429/12- 46.CCLS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/01 12:16
S45	544	S44 AND ((positive WITH electrode) SAME ((lithium OR Li OR nickel OR Ni) WITH oxide) SAME ((lithium phosphorus oxynitride OR LIPON OR lithium phosphorus oxynitride OR LIPON OR lithium acetate OR lithium acetate OR lithium acetylide Stethylenediamine OR lithium benzoate OR lithium carbonate OR lithium carbonate OR lithium pyruvate OR lithium pyruvate OR lithium pyruvate OR lithium tartrate OR lithium tartrate OR lithium tartrate OR lithium tartrate OR lithium sulfate) OR lithium sulfate)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/01
S46	181	S44 AND ((positive WITH electrode) SAME (((lithium OR Li) AND (nickel OR Ni)) WITH oxide) SAME ((lithium phosphate OR lithium phosphate OR lithium phosphate OR LIPON OR lithium acetate OR lithium acetate OR lithium acetylide \$1ethylenediamine OR lithium carbonate OR lithium scalate OR lithium barcate OR lithium bromide OR lithium sulfate))	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/01

S47	56	S44 AND ((positive WITH electrode) SAME lithium cobalt oxide SAME (lithium phosphorus oxynitride OR lithium acetylide S1ethium acetylide S1ethium acetylide S1ethium acetate OR lithium acetate OR lithium carbonate OR lithium stearate OR lithium stearate OR lithium tartrate OR lithium tartrate OR lithium bromide OR lithium sulfate)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/01
S48	12	S44 AND ((positive WITH electrode) SAME lithium nickel oxide SAME (lithium phosphate OR lithium phosphate OR lithium phosphorus oxynitride OR LIFON OR lithium acetate OR lithium acetate OR lithium carbonate OR lithium stearate OR lithium pyruvate OR lithium pyruvate OR lithium tartrate OR lithium bromide OR lithium suifate) OR lithium suifate)	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/11/01 12:35
S49	42251	"429".CLAS. NOT 429/12- 46.CCLS.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/17 15:11
S50	237	S49 AND ((positive WITH electrode) SAME ("LLOO. sub.2" OR lithium cobalt oxide) SAME (lithium phosphorus oxynitride OR LIFON OR lithium acetylide \$1 ethylenediamine OR lithium acetylide \$1 ethylenediamine OR lithium benzoate OR lithium benzoate OR lithium oxalate OR lithium oxalate OR lithium stearate OR lithium stearate OR lithium tartrate OR lithium bromide OR lithium tartrate OR lithium tartrate OR lithium tartrate OR lithium incomide of l	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/17 15:11

		OR lithium sulfate))				
S52	36	S49 AND ((positive W1TH electrode) SAME ("L'LOO. sub.2" OR lithium cobalt oxide) SAME (lithium phosphorus oxynitride OR LIPON OR lithium acetate OR lithium acetate OR lithium benzoate OR lithium pyruvate OR lithium stearate OR lithium tartrate OR lithium bromide OR lithium oidide OR lithium sultate)	US-PCPUB; USPAT; USOCR	ADJ	ON	2010/05/17 15:36
\$53	47	S49 AND ((positive WiTH electrode) SAME ("L'LOO. sub.2" O'R lithium obalt oxide) SAME (lithium phosphorus oxynitride OR LIPON OR lithium acetate OR "CH.sub.3000Li" OR lithium benzoate OR lithium benzoate OR benzoic add lithium salt OR LIF OR lithium sold OR "C.sub.2HLIO.sub.4" OR lithium oxidate OR pyruvic acid lithium salt OR LIF OR lithium pyruvate OR lithium stearate OR lithium iodide OR "Li. sub.2SO.sub.4" OR lithium sudfate)	US PGPUB; USPAT; USOCR	ADJ	ON	2010/05/17
S54	11	S53 NOT S52	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/17 15:45

5/17/2010 6:00:31 PM

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